Nº 48806

## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Date of        | f filing in State Engineer's Office          | JAN 3 0 1985  |
|----------------|--|---|
| Return         | ned to applicant for correction              | FEB 1 9 1985  |
|                | ted application filed                        | 11101 - 1   |
| Map f          | iled   |   |
| _              |  |   |
|                |  | ations Inc.   |
| 3 <u>48 E.</u> | Street Street and No. or P.O. Box No.        | of Hawthorne City or Town   |
| Nevada         | 1 89415<br>State and Zip Code No.            | , hereby make application for permission to appropriate the public  |
| waters         | of the State of Nevada, as hereinafter       | stated. (If applicant is a corporation, give date and place of incorpora-   |
| tion; if       | a copartnership or association, give na      | ames of members.)   |
|                | October 13, 1980 St                          | ate of Nevada Incorp. No. 5832-80   |
|                |  |   |
| 1. T           |  | n is underground.  Name of stream, lake, spring, underground or other source  |
|                |  |   |
|                |  | One second-foot equals 448.83 gals, per min.  |
|                |  | acre-feet   |
| 3. T           | he water to be used forMining.               | Milling, and Domestic tion, power, mining, manufacturing, domestic, or other use. Must limit to one use.                                    |
| 4. If          | use is for:                                  |   |
| (2             | a) Irrigation, state number of acres to b    | e irrigated   |
| (t             | o) Stockwater, state number and kinds        | of animals to be watered  |
| (0             | e) Other use (describe fully under "No.      | 12. Remarks"  |
| (d             | i) Power:                                    |   |
|                | (1) Horsepower developed                     |   |
|                | (2) Point of return of water to strea        | m   |
| 5. T           | he water is to be diverted from its sour     | ce at the following point. Within the NWA NEA. Section 26.  Describe as being within a 40-acre subdivision of public                        |
| T. 9N          | R.34E., MDB&M, or at a poi                   | nt from which the SW corner of Section 35, T.9N.  et. If on unsurveyed land, it should be so stated.  |
|                |  | ance of 10,056 Feet.  |
| 6. P           | lace of useportions of Sections              | ons 1,2,3.T.8N., R.34E. portions of Sections 3,4,5,6, e by legal subdivision. If on unsurveyed land, it should be so stated.                |
| 7,8,1          | 7,18,19, and 20 T-8N., R.35E                 | E. portions of sections 14,15,16,21,22,23,24,25,26.   |
| 27, 3          | 4,35, and 36, T.9N., R.34E.,                 | portions of sections 29,30,31,32,33, and 34,  |
| T.9N.          | , R.35E., MDB&M                              |   |
|                |  |   |
| 7. U           | Ise will begin about January 1               | and end about December 31 , of each year.   |
| 8. D           |  | the provisions of NRS 535.010 you may be required to submit plans and   |
| sj             | pecifications of your diversion or storage   | ge works.) <u>drilled well, pump and distributions</u> State manner in which water is to be diverted, i.e. diversion structure, ditches and |
| syste          | mmcs, drilled well with pump and motor, etc. |   |
|                | •  | 20  |

| 10. Estimated  | time required to construct work  | cs. two years  If well completed, d  | describe works.  |  |  |
|--|--|--|--|--|--|
| 11. Estimated  | Estimated time required to complete the application of water to beneficial usefive years   |  |  |  |  |
|  | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  ore processed will be 500 tons/day = 182,500 tons/year.  water comsumption will be 24 hours/day 365 days/year.  200 gpm water requirement with 50% recirculation   |  |  |  |  |
| ore pr   |  |  |  |  |  |
| water  |  |  |  |  |  |
| 200_gr   |  |  |  |  |  |
| yearly_consumption = 52.6 MG   |  |  |  |  |  |
|  |  | By <u>s/ David Carl</u><br>William E. No:  | SON  |  |  |
| Comparedj  | m∕if js/bc   | Street   |  |  |  |
| Protested  |  | Reno, Nevada   | 89503  |  |  |
|  |  |  | ***************************************  |  |  |
|  | APE  | PROVAL OF STATE ENGINE   | ER   |  |  |
| following limita This positive amount of water right actually play for a reason with a two valve must be installed an accurate measurate measurate measurate Engine the use of the isan to the isan continued of the amount of the amount of the transport of the amount of the transport of the transport of the transport of the isan transport of the amount of the transport of transport of the transport of the transport of the transport of transport of the transport of transport of the transport of transport o | tions and conditions: ermit is issued subject ater herein granted is obtained under this pe aced to beneficial use. hable lowering of the s (2) inch opening for me be installed and mainta and maintained in the di assurements must be kept be installed before any of Work is filed. This eer, pursuant to NRS 53 the water herein grante ermit does not extend to rate or corporate lands suance of this permit d in other permits from S NN Page 2) water to be appropriated shall  1.0 | to existing rights. It is only a temporary allowance ermit will be dependent upon. It is also understood that static water level. This we assuring depth to water. If sined to prevent waste. A tacharge pipeline near the part of water placed to benefic use of water begins, or be source is located within an exact any and all times. The permittee the right of its description of the permittee the requirementate, Federal and local ages to be limited to the amount which can cubic feet per second. | s understood that the and that the final in the amount of water at this right must allow all shall be equipped the well is flowing, a cotalizing meter must be coint of diversion and cial use. The totalizing after the Proof of a area designated by the che right to regulate angress and egress on ants that the permit encies.  be applied to beneficial use, and at not to exceed 52.6 |  |  |
| Work must be p   | prosecuted with reasonable dilige  | ence and be completed on or before   | January 28, 1988   |  |  |
| Proof of completion of work shall be filed on or before  |  |  |  |  |  |
| Application of v   | water to beneficial use shall be n   | January 28, 1990   |  |  |  |
| Proof of the app   | plication of water to beneficial u   | se shall be filed on or before   | February 28, 1990  |  |  |
| Map in support   | of proof of beneficial use shall   | be filed on or before  |  |  |  |
| Completion of wo   | rk filed   | . IN TESTIMONY WHEREOF, I  | PETER G. MORROS  creunto set my hand and the seal of   |  |  |
| Proof of beneficial  | l use filed  |  | January  |  |  |
| Cultural map filed   |  |  | λ  |  |  |
|  | Issued   | AZO. 19. 86  | A)   |  |  |
|  | 2 1994 BECAUSE OF FAILUME  |  |  |  |  |

## (PERMIT TERMS CONTINUED)

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

.

•

An are seen as a market

